



# ANNEX ASNZS

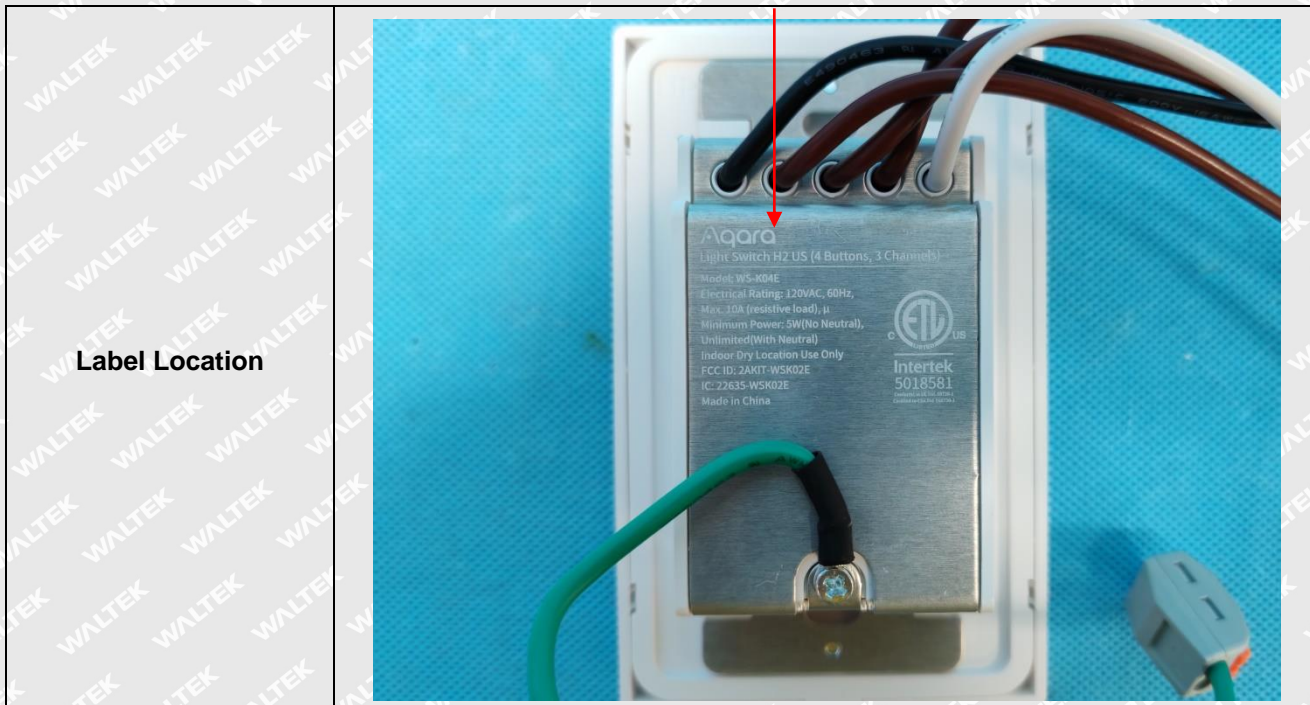
## EXHIBIT 1 - PRODUCT LABELING

### Proposed RCM Label Format

<b>Aqara</b> Light Switch H2 Vertical (4 Buttons, 3 Channels) 조명 스위치 H2 (4버튼, 3채널) Model/모델명: WS-K04E Electrical Rating/정격: 120-240VAC, 50/60Hz, Max. 10A (Resistive Load or Incandescent), Minimum Power/최소부하: 5W (No Neutral), Unlimited (With Neutral) Indoor Dry Location Use Only, T40  제조사: Huizhou Hai Hong Technology Co., Ltd. 수입/판매자: 아카라라이프(주) A/S 번호: 02-6949-2772 KC인증번호: R-R-LUT-WSK02E, XXXXXXXX-XXXX 기자재명칭: 특정소출력 무선기기 (무선데이터통신시스템용 무선기기) Lumi United Technology. Co.,Ltd Made in China 제조국가: 중국 G    CCS-XXXXXX-XX	<b>Aqara</b> Light Switch H2 Vertical (2 Buttons, 2 Channels) 조명 스위치 H2 (2버튼, 2채널) Model/모델명: WS-K03E Electrical Rating/정격: 120-240VAC, 50/60Hz, Max. 10A (Resistive Load or Incandescent), Minimum Power/최소부하: 5W (No Neutral), Unlimited (With Neutral) Indoor Dry Location Use Only, T40  제조사: Huizhou Hai Hong Technology Co., Ltd. 수입/판매자: 아카라라이프(주) A/S 번호: 02-6949-2772 KC인증번호: R-R-LUT-WSK02E, XXXXXXXX-XXXX 기자재명칭: 특정소출력 무선기기 (무선데이터통신시스템용 무선기기) Lumi United Technology. Co.,Ltd Made in China 제조국가: 중국 G    CCS-XXXXXX-XX	<b>Aqara</b> Light Switch H2 Vertical (2 Buttons, 1 Channel) 조명 스위치 H2 (2버튼, 1채널) Model/모델명: WS-K02E Electrical Rating/정격: 120-240VAC, 50/60Hz, Max. 10A (Resistive Load or Incandescent), Minimum Power/최소부하: 5W (No Neutral), Unlimited (With Neutral) Indoor Dry Location Use Only, T40  제조사: Huizhou Hai Hong Technology Co., Ltd. 수입/판매자: 아카라라이프(주) A/S 번호: 02-6949-2772 KC인증번호: R-R-LUT-WSK02E, XXXXXXXX-XXXX 기자재명칭: 특정소출력 무선기기 (무선데이터통신시스템용 무선기기) Lumi United Technology. Co.,Ltd Made in China 제조국가: 중국 G    CCS-XXXXXX-XX
--	--	---

**Specifications:** Text is Black in colour and is justified. Labels are printed in indelible ink on permanent adhesive backing or silk-screened onto the EUT or shall be affixed at a conspicuous location on the EUT. The supplier code number is needed which it is registered and DoC by the supplier.

### Proposed Label Location on EUT

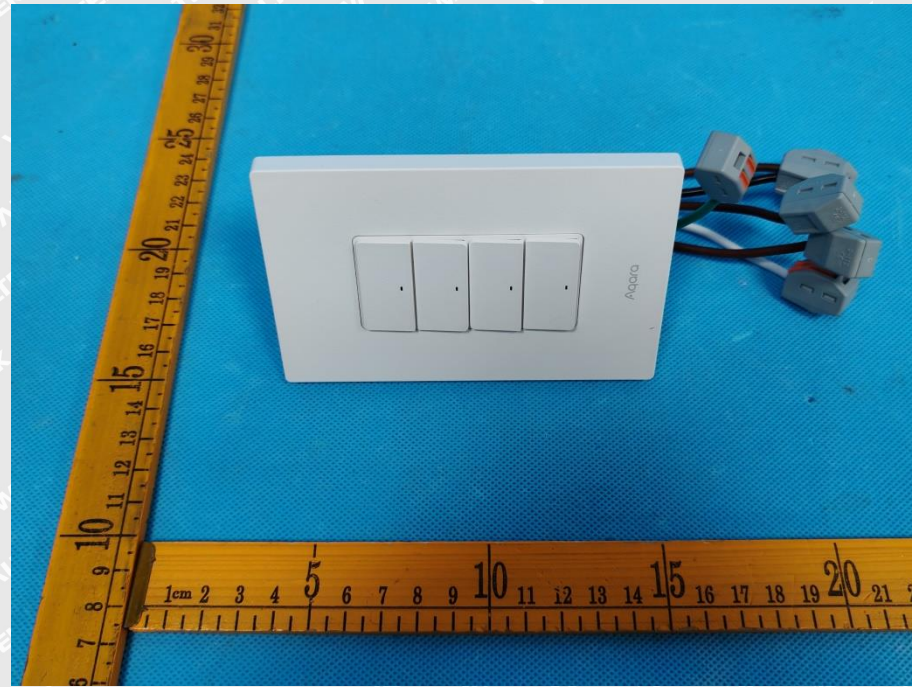




## EXHIBIT 2- EUT PHOTOGRAPHS

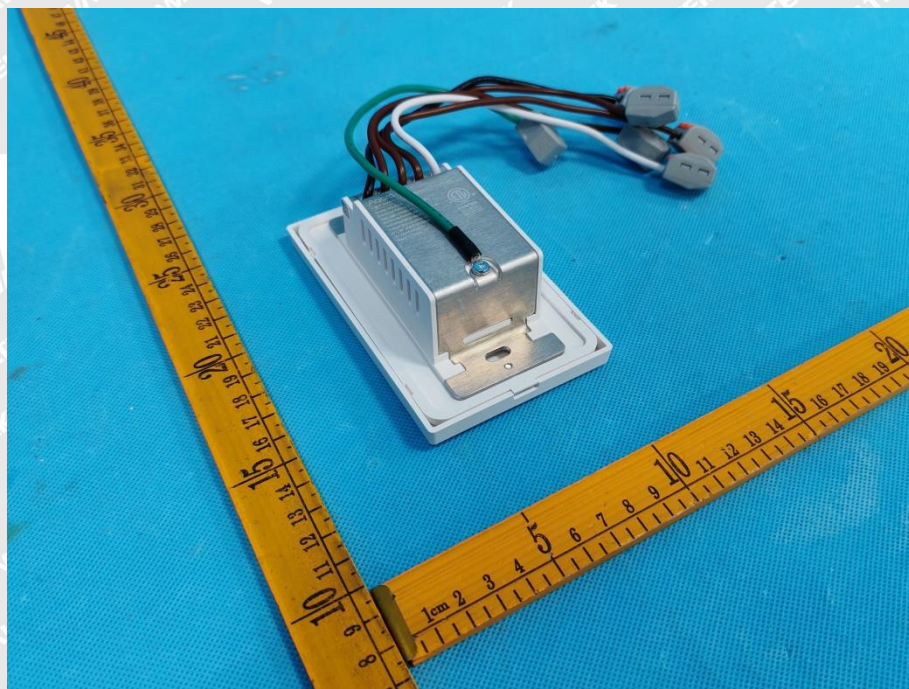
Model: WS-K04E

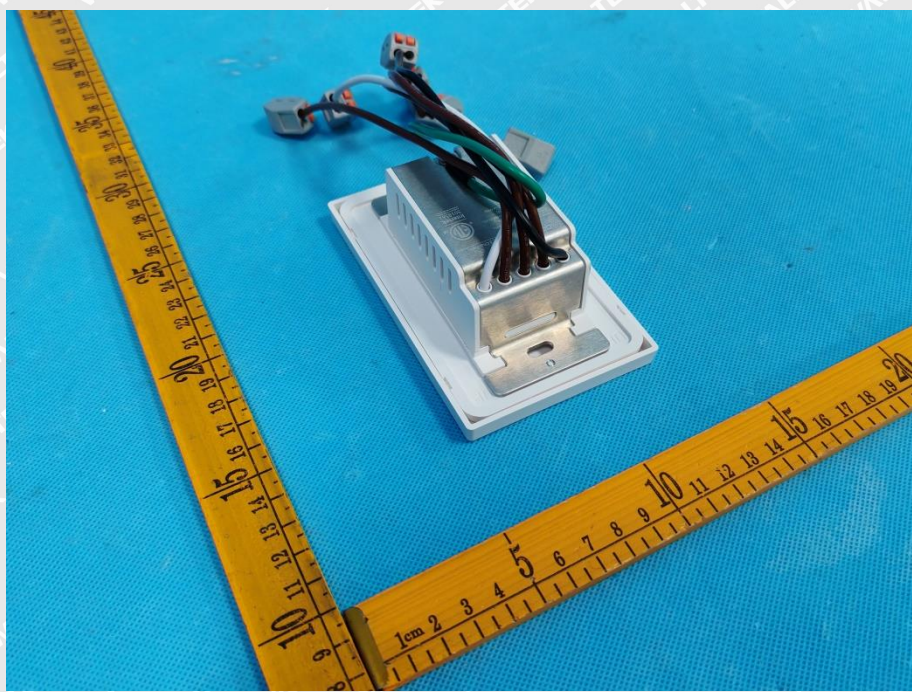
EUT View 1



EUT View 2

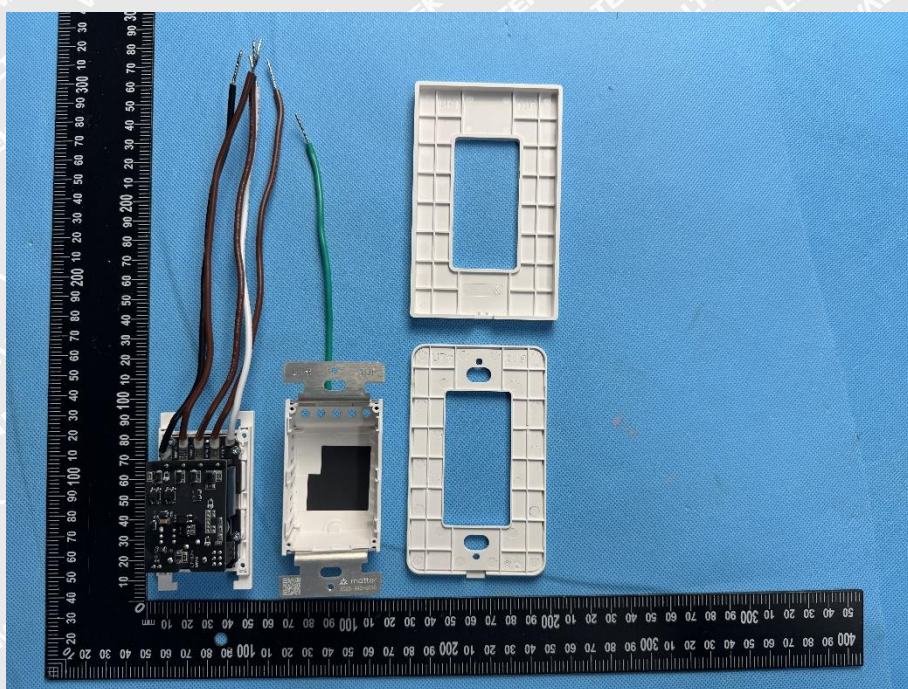


**EUT View 3****EUT View 4**

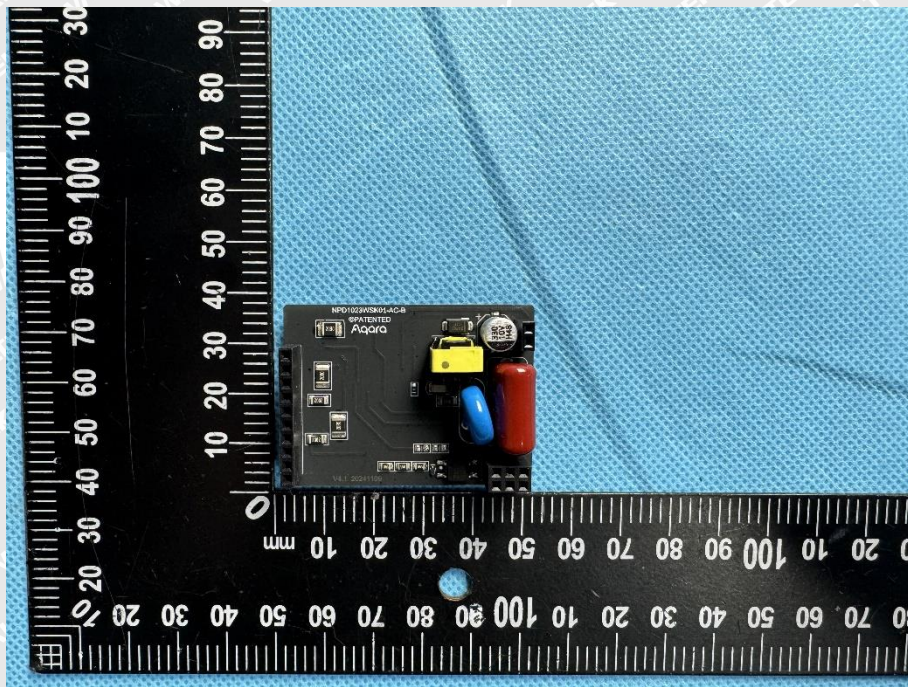
**EUT View 5****EUT View 6**



**EUT Housing and  
Board View 1**

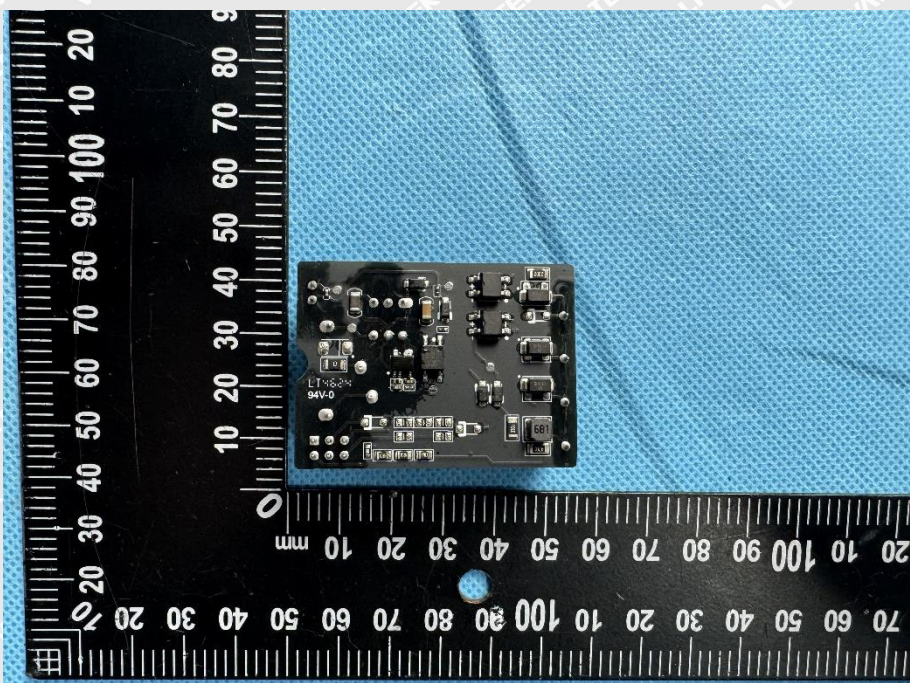


**Solder  
Board-Component  
View 1**

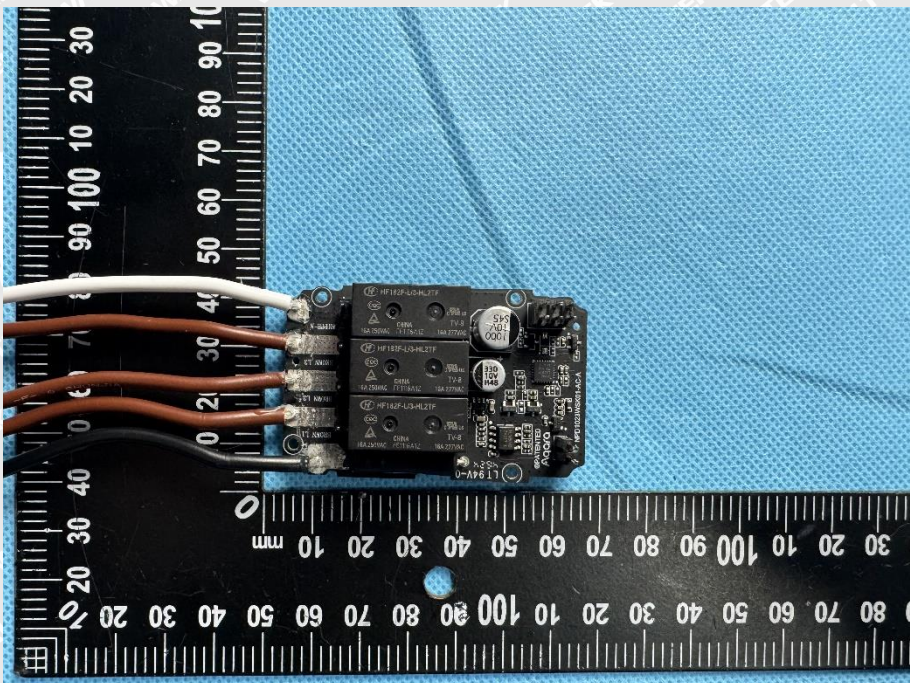




**Solder  
Board-Component  
View 2**

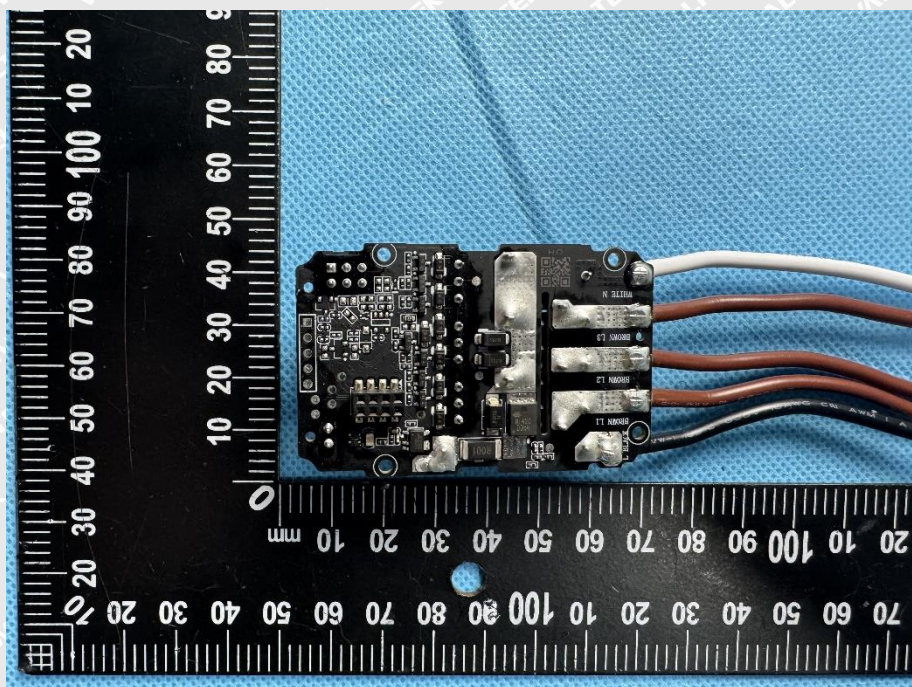


**Solder  
Board-Component  
View 3**

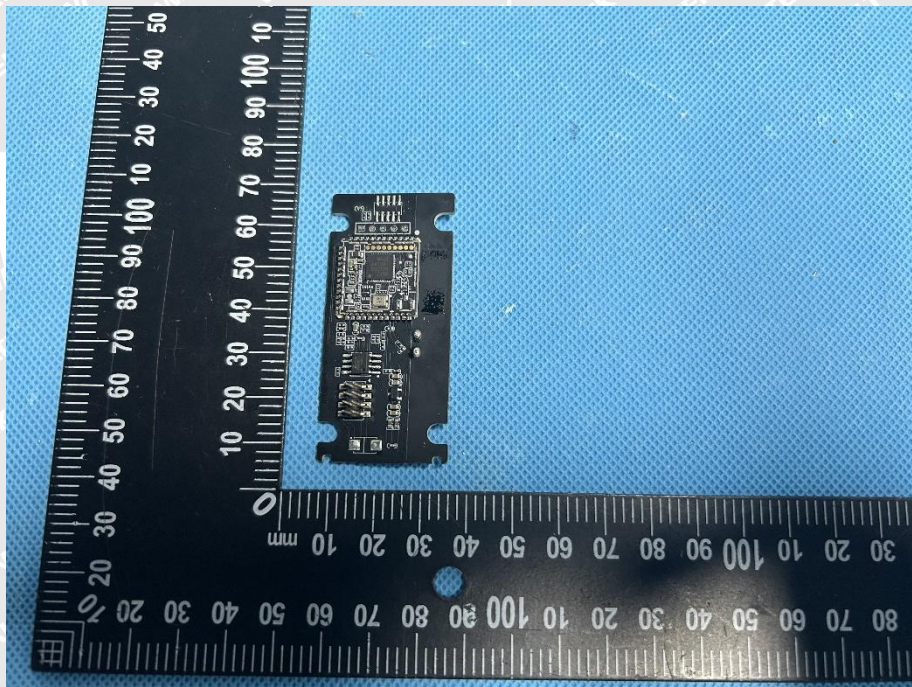




**Solder  
Board-Component  
View 4**

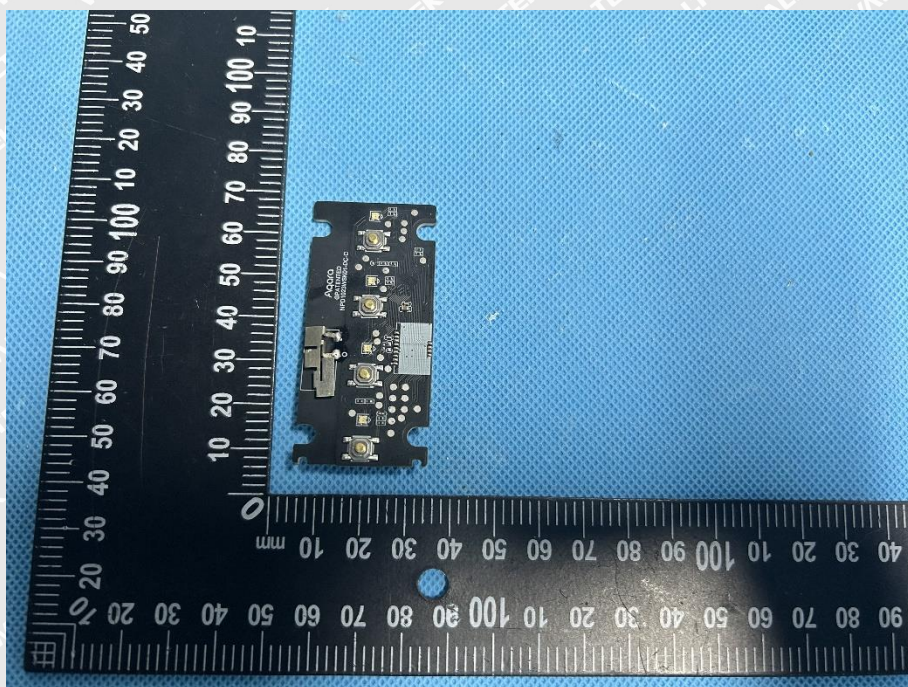


**Solder  
Board-Component  
View 5**

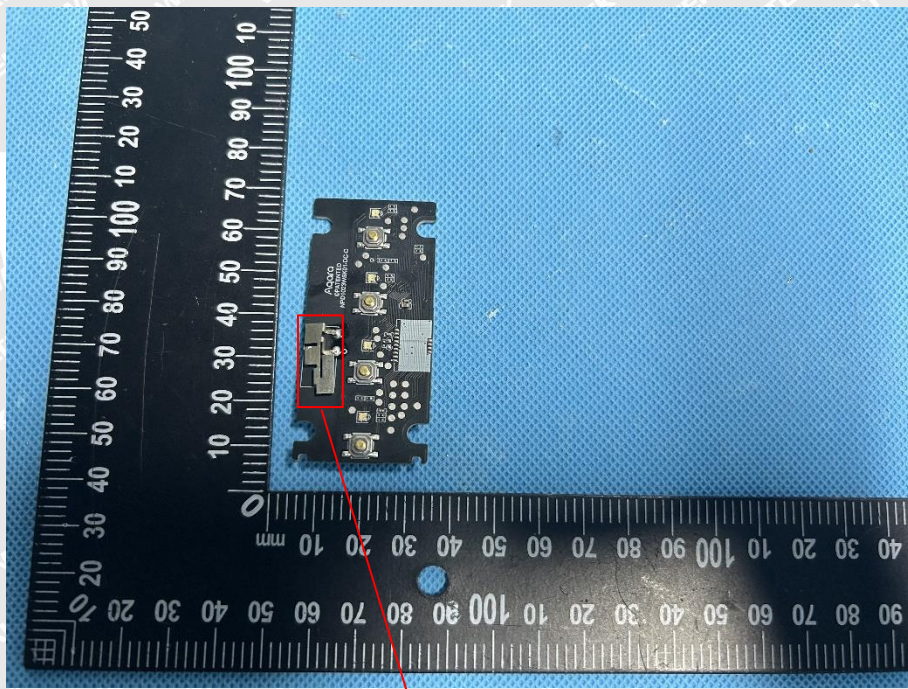




**Solder  
Board-Component  
View 6**

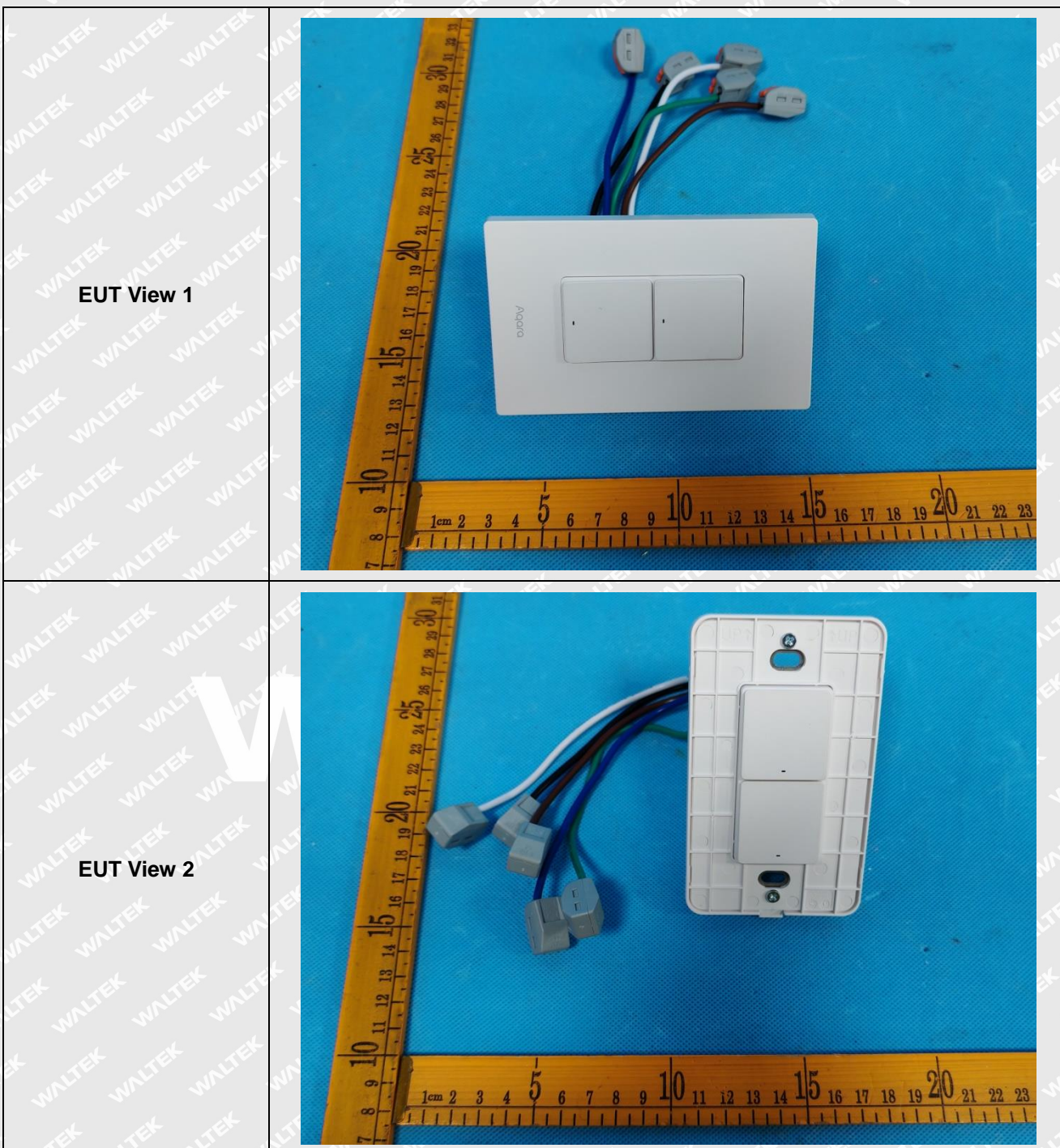


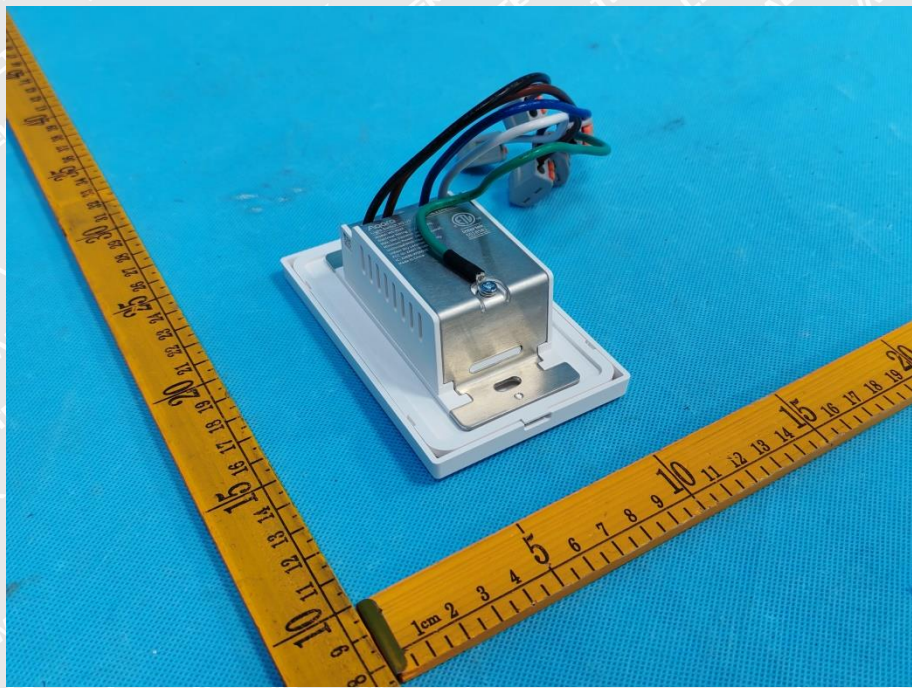
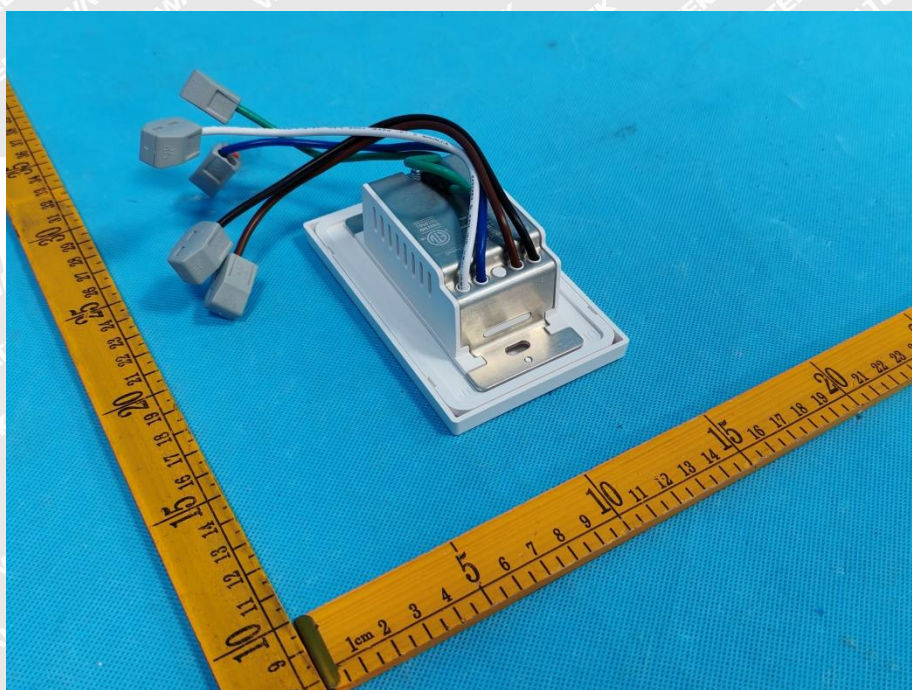
**Antenna View**

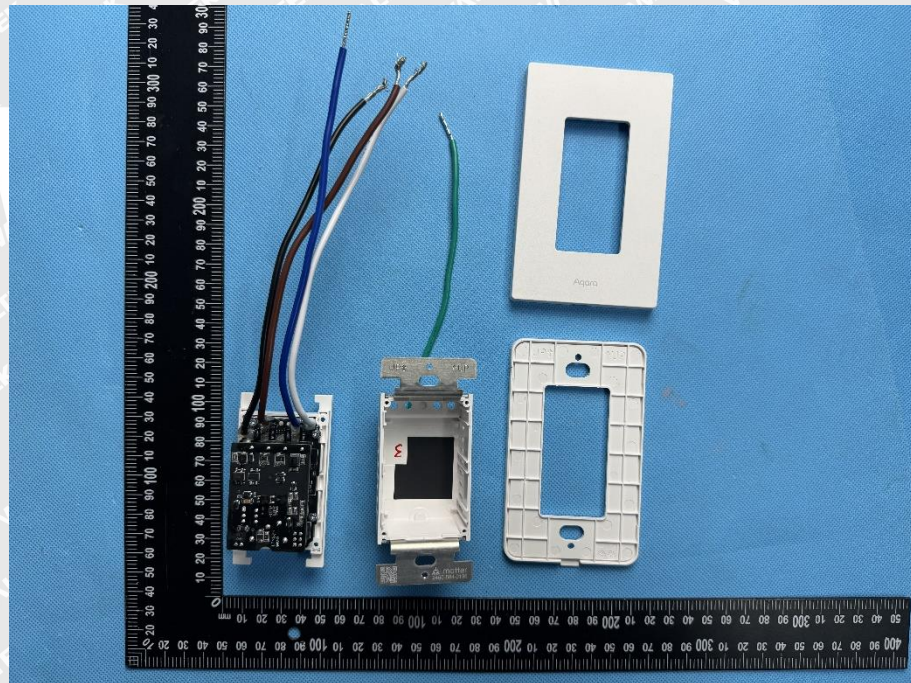




Model: WS-K02E

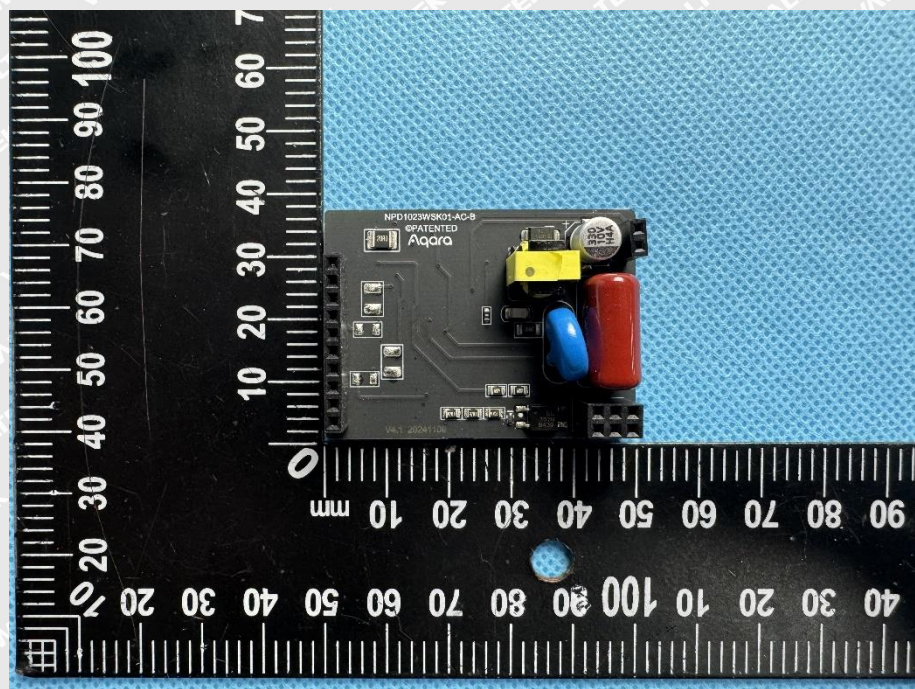


**EUT View 3****EUT View 4**

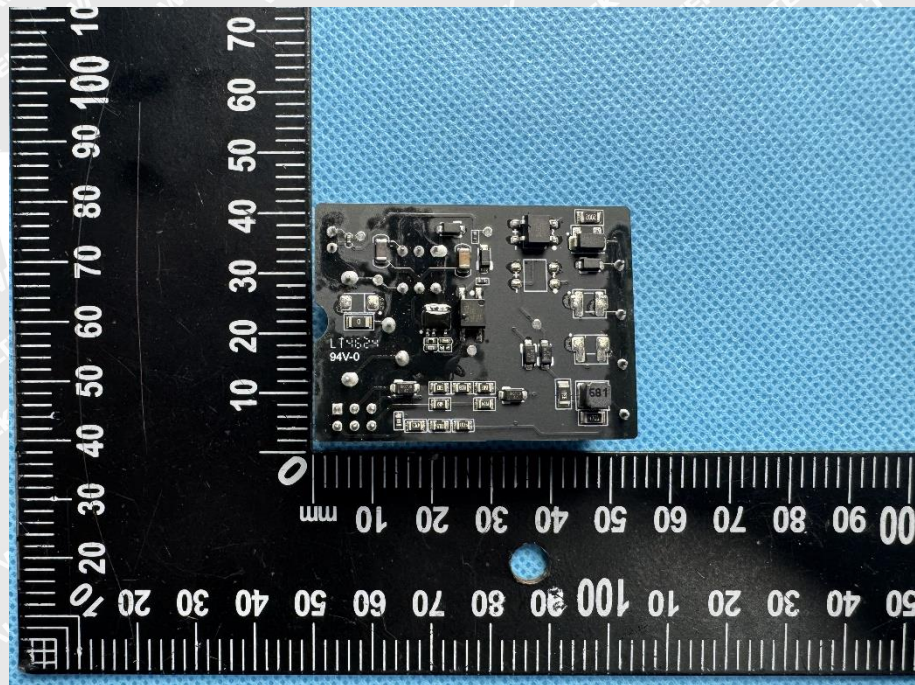
**EUT View 5****EUT Housing and Board View 1**



**Solder  
Board-Component  
View 1**

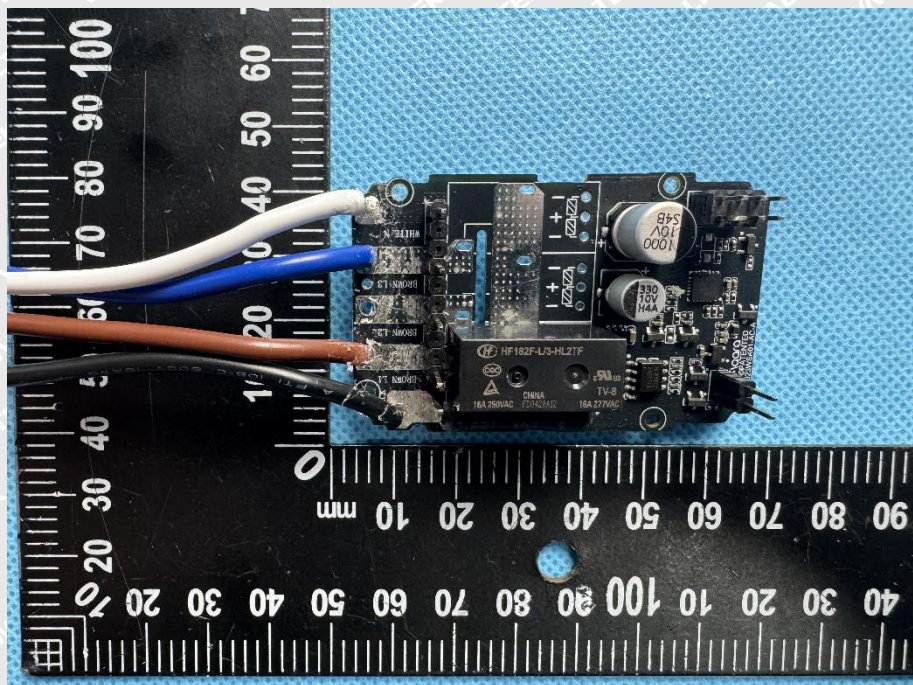


**Solder  
Board-Component  
View 2**

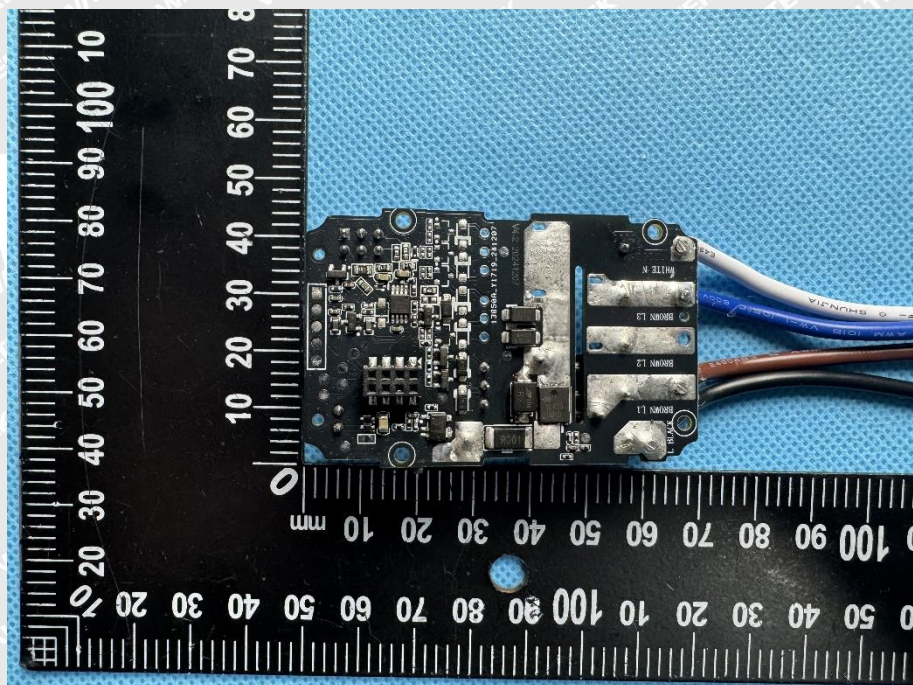




**Solder  
Board-Component  
View 3**

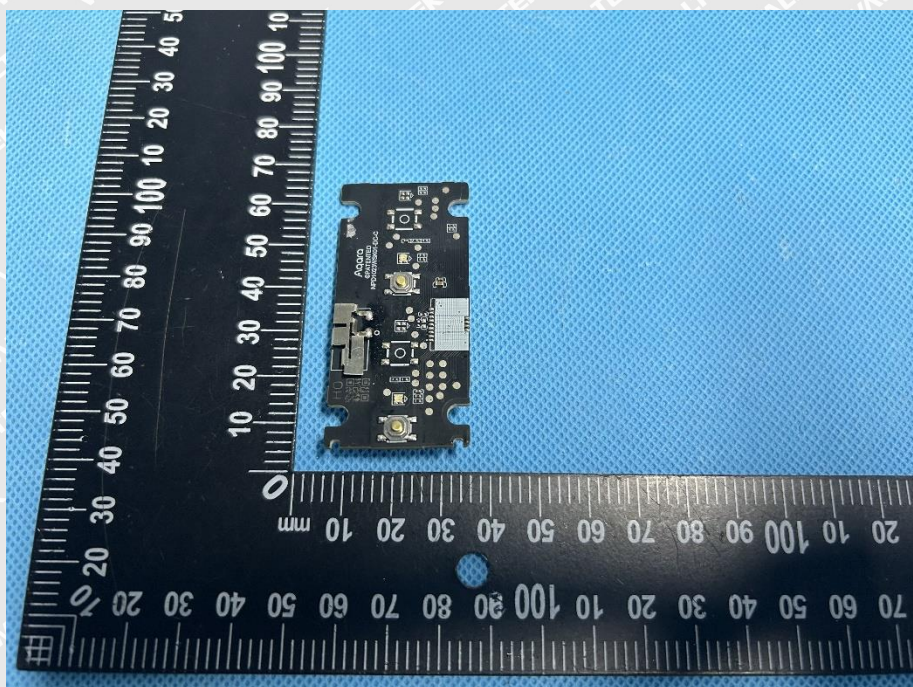


**Solder  
Board-Component  
View 4**

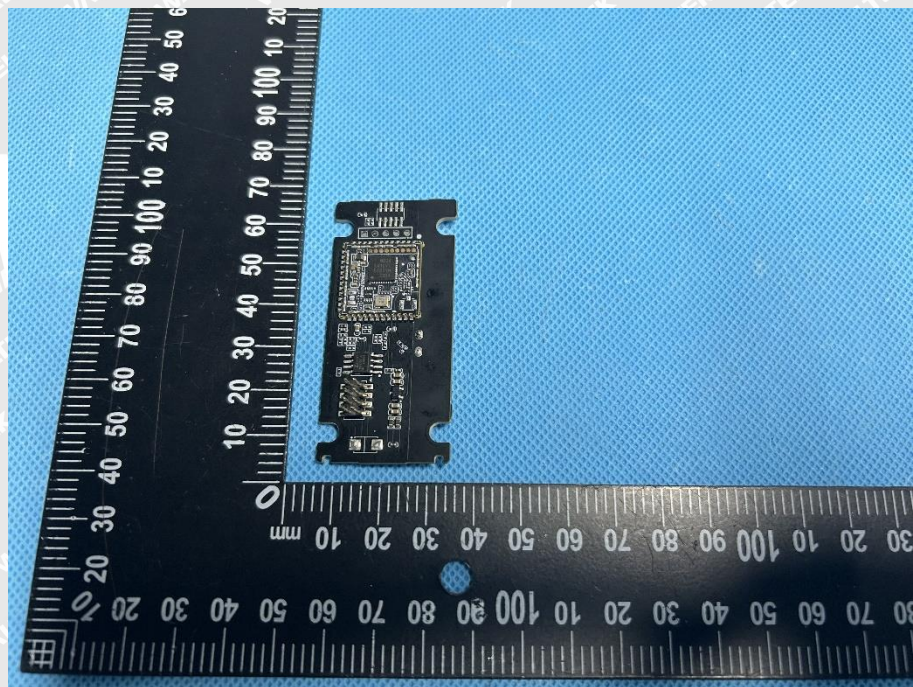




**Solder  
Board-Component  
View 5**



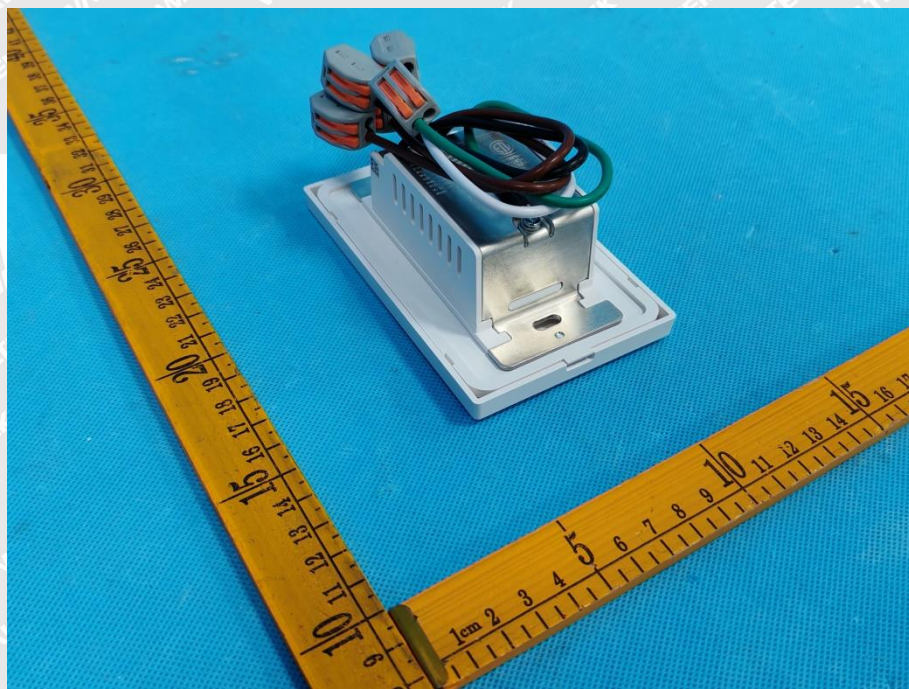
**Solder  
Board-Component  
View 6**

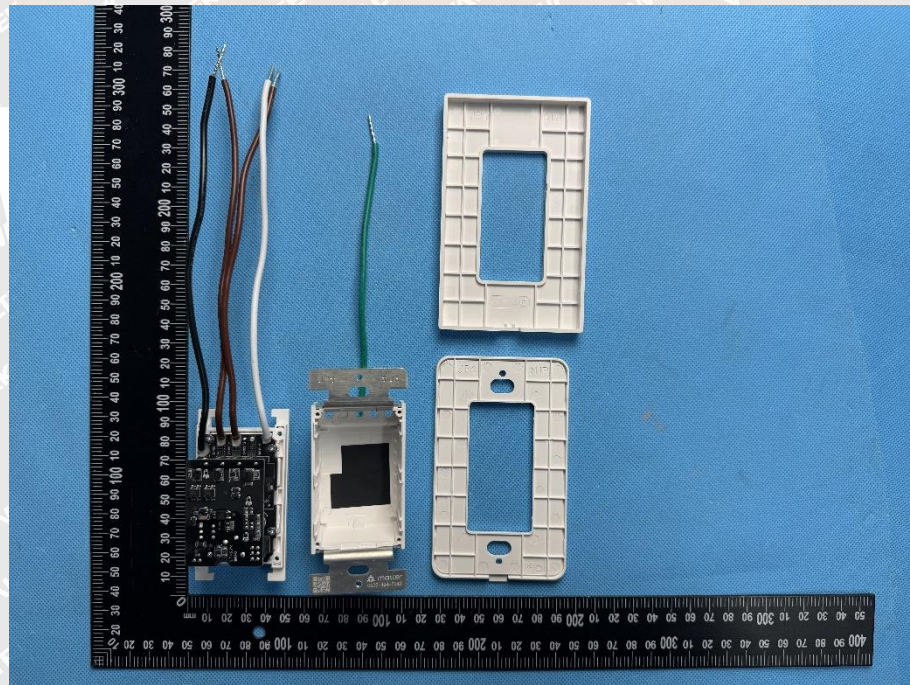




Model: WS-K03E

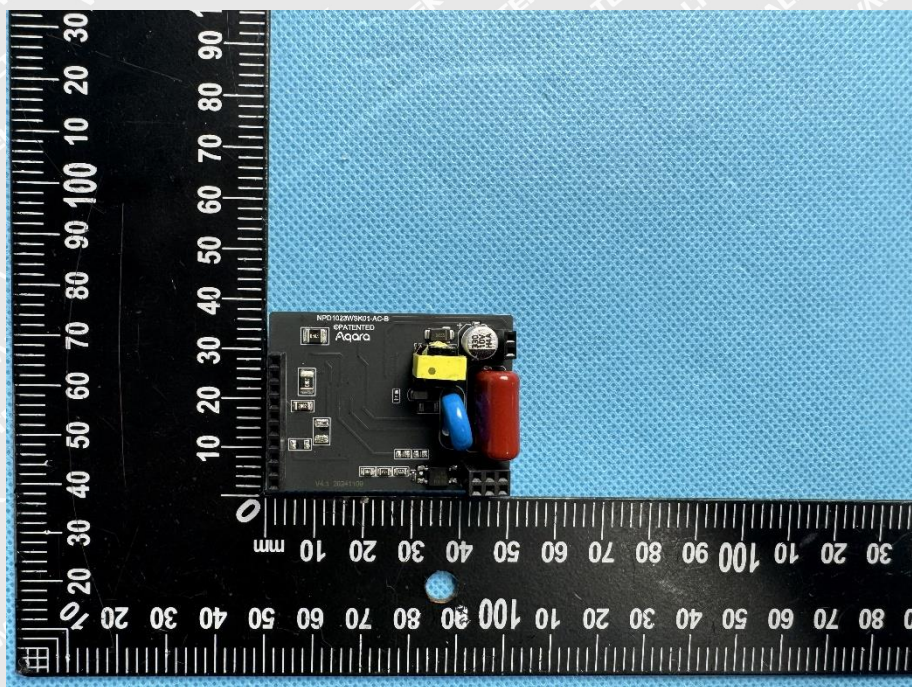
EUT View 1	A photograph showing a white double light switch (WS-K03E) placed next to a yellow metric ruler. The ruler is marked in centimeters from 7 to 20. The switch is positioned vertically, with its brand name 'Apollia' visible on the left side. The background is a solid blue color.
EUT View 2	A photograph showing the internal components of the double light switch (WS-K03E). The outer cover is removed, revealing two rectangular switch modules, some wires, and a small grey plastic piece. The switch is placed next to a yellow metric ruler, which is marked from 7 to 20 cm. The background is a solid blue color.

**EUT View 3****EUT View 4**

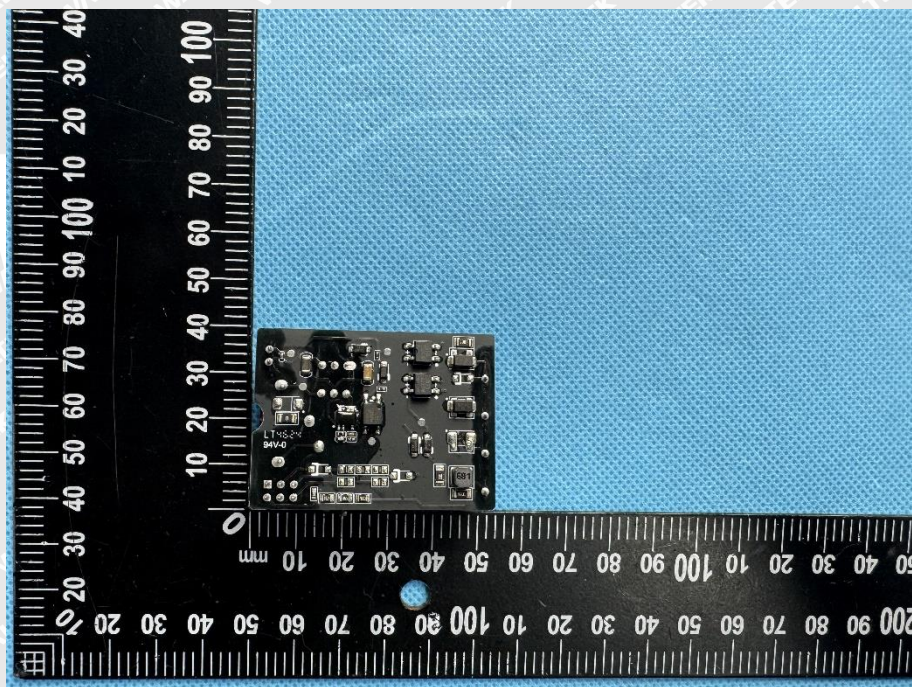
**EUT View 5****EUT Housing and Board View 1**



**Solder  
Board-Component  
View 1**

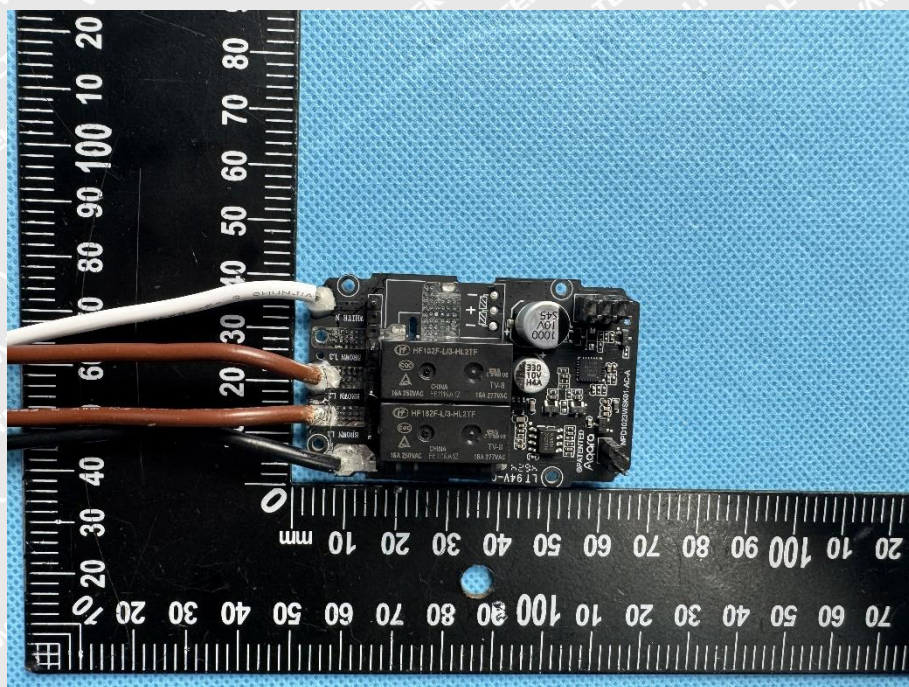


**Solder  
Board-Component  
View 2**

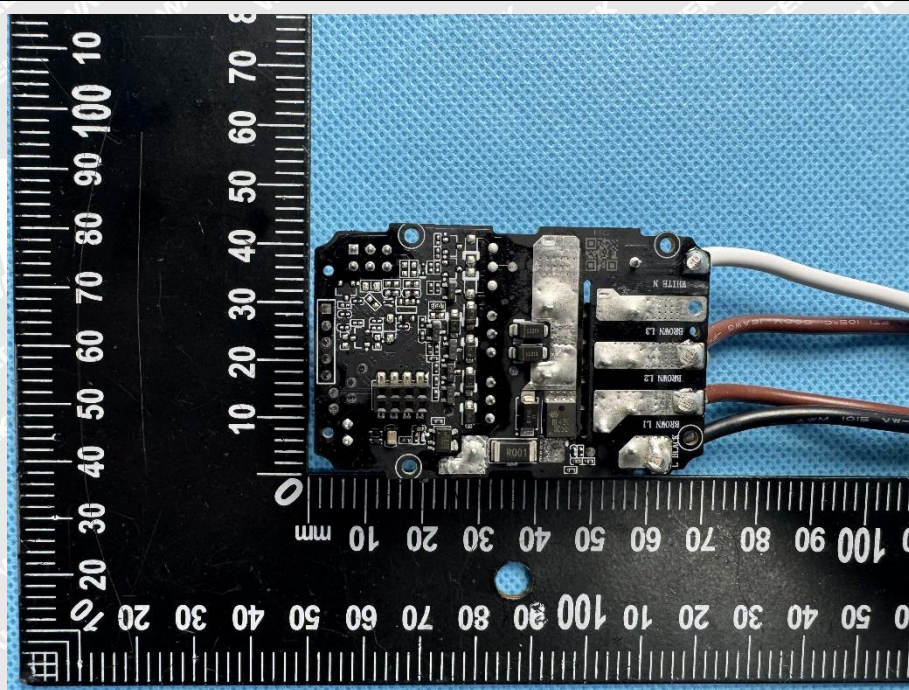




**Solder  
Board-Component  
View 3**

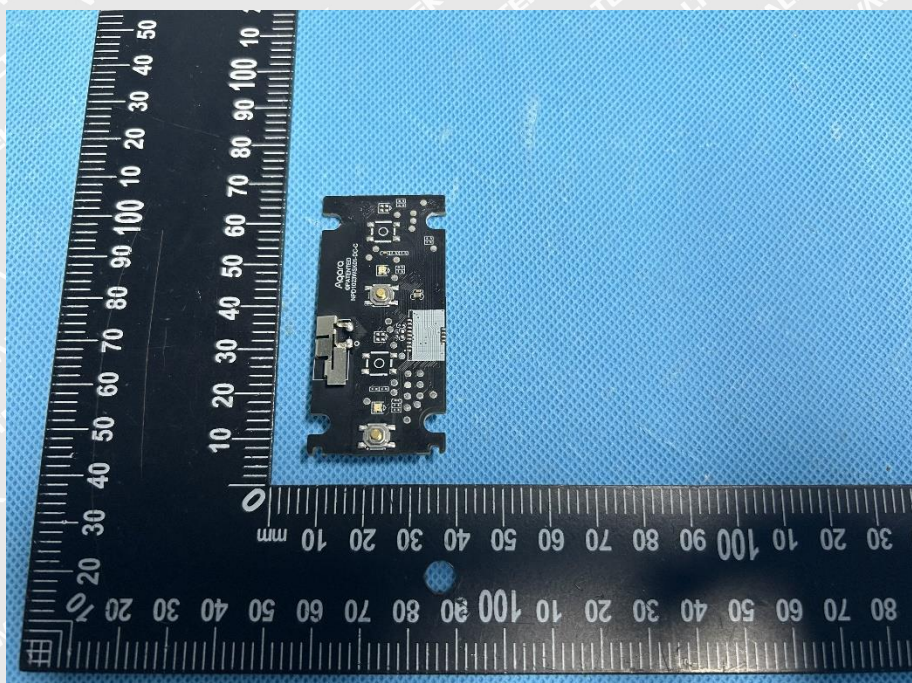


**Solder  
Board-Component  
View 4**





**Solder  
Board-Component  
View 5**



**Solder  
Board-Component  
View 6**

